09/903598

				<u> </u>
L Number	Hits	Search Text	DB	Time stamp
1	2	("6587835").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/04 11:07
4	2	("20020055351").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/04 11:07
5	2	("6640115").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/04 11:08
	98	(("5365516") or ("5398276") or ("5928325") or ("6169906") or ("5493436") or ("5711004") or ("4771448") or ("4833701") or ("4881271") or ("4977612") or ("5287542") or ("5313653") or ("5313654") or ("5317623") or ("5379451") or ("5390252") or ("5392356") or ("5404573") or ("5408514") or ("5455499") or ("54850471") or ("5488649") or ("5490288") or ("55907020") or ("5507009") or ("55507020") or ("5557541") or ("5572442") or ("5574979") or ("5583918") or ("5590174") or ("5583918") or ("5636220") or ("5638423") or ("5640689") or ("5659598") or ("5657317") or ("5659598") or ("56666662") or ("5659598") or ("56666662") or ("5669064")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/02 10:10
-	0	2000134316-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/02 09:37
-	2	2000134316.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/02
-	0	ep0498997.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/02
-	3	498997.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/02 09:37
-	2	("20030147518").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/02 09:37
-	2	jp-2000134316-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/02 09:38

			T	10001100100
	50	(("5365516") or ("5398276") or ("5928325") or ("6169906") or ("5493436") or ("5711004") or ("4771448") or ("4833701") or ("4881271") or ("4977612") or ("5287542") or ("5313653") or ("5313654") or ("5317623") or ("5369683") or ("5379451") or ("5390252") or ("5392356") or ("5404573") or ("5408514") or ("5455499") or ("5485504") or ("5488649") or ("5490288") or ("5597020") or ("5507009") or ("55509053") or ("5513378") or ("5550896") or ("5557541") or ("5572442") or ("5590174") or ("5590174") or ("5590174") or ("5583918") or ("5590174") or ("5583918") or ("5590174") or ("5583918") or ("5610919") or ("5625351") or ("5636220") or ("5638423") or ("5640689")	USPAT	2004/03/02
 - 	52	or ("5646632") or ("5657317") or ("5659598") or ("5666662") or ("5669064")).PN. (("6014377") or ("5991616") or ("5638371") or ("5680325") or ("5787080") or ("5802164") or ("6119012") or ("5734699") or ("5751707") or ("5878397") or ("5901359") or ("5953407") or	USPAT	2004/03/02 11:11
·		("5991639") or ("5999813") or ("6085084") or ("6167064") or ("6212395") or ("6212395") or ("5490203") or ("5508707") or ("5570389") or ("5570412") or ("5602903") or ("5606596") or ("5768686") or ("5793758") or ("5872911") or ("5898831") or ("5898904") or ("5909183") or ("5920618") or ("5928325") or ("5960341") or ("5978672") or ("5991292") or ("6047179") or ("6069896") or ("6167450") or ("6181935") or ("6192055") or ("6195546") or ("6198808") or ("5229995") or ("5303285") or ("5303286") or ("5327486") or ("5329531") or ("5339352") or	·	
-	46	("5353331")).PN. 455/412.2.ccls. and speech	USPAT; US-PGPUB; EPO; JPO;	2004/03/02 15:26
-	55	455/412.2.ccls. and (speech announce\$4)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/02 15:09
-	191854	(advertis\$5 service message info\$7) same (device mobile \$4phone) and (wireless mobile radio)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/02 15:27
-	35333	((advertis\$5 service message info\$7) same (device mobile \$4phone) and (wireless mobile radio)) and (bill\$3 pay\$4 paid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/02 15:11
-	2573	370/401.ccls.	USPAT; US-PGPUB; EPO; JPO;	2004/03/02 15:26
-	983	370/401.ccls. and (wireless mobile radio)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/03/02 15:26
-	850	370/401.ccls. and ((wireless mobile radio) same network)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/02 15:26
	<u> </u>			·

	0.70	270/401 //	TICDATE.	2004/02/02
-	872	370/401.ccls. and ((wireless mobile	USPAT;	2004/03/02
		radio portable) same network)	US-PGPUB;	15:27
i			EPO; JPO;	
			DERWENT	
, -	869	(370/401.ccls. and ((wireless mobile	USPAT;	2004/03/02
		radio portable) same network)) and	US-PGPUB;	15:27
		(advertis\$5 service message info\$7)	EPO; JPO;	
			DERWENT	
, -	872	(370/401.ccls. and ((wireless mobile	USPAT;	2004/03/02
		radio portable) same network)) and (data	US-PGPUB;	15:27
		advertis\$5 service message info\$7)	EPO; JPO;	
		-	DERWENT	
_	546	((370/401.ccls. and ((wireless mobile	USPAT;	2004/03/02
		radio portable) same network)) and (data	US-PGPUB;	15:27
		advertis\$5 service message info\$7)) and	EPO; JPO;	
		(bill\$3 pay\$4 paid cost)	DERWENT	
ı –	204	(((370/401.ccls. and ((wireless mobile	USPAT;	2004/03/02
ľ		radio portable) same network)) and (data	US-PGPUB;	15:28
		advertis\$5 service message info\$7)) and	EPO; JPO;	
		(bill\$3 pay\$4 paid cost)) and (display	DERWENT	
,		screen LCD)		
: _ '	157	((((370/401.ccls. and ((wireless mobile	USPAT;	2004/03/03
	20,	radio portable) same network)) and (data	US-PGPUB;	13:15
		advertis\$5 service message info\$7)) and	EPO; JPO;	
		(bill\$3 pay\$4 paid cost)) and (display	DERWENT	
		screen LCD)) and (speech voice audio)		
	٦	("6401113").PN.	USPAT;	2004/03/04
_	٦ .	1 0101112 /	US-PGPUB;	11:06
!			EPO; JPO;	
			DERWENT	

Plus Search 09/903598

09903598 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 09903598 on February 23, 2004

Original Classifications

- 5 455/436
- 3 455/411
- 3 455/517
- 2 370/338
- 2 455/509

Cross-Reference Classifications

- 5 455/524
- 4 455/518
- 3 342/457
- 3 455/411
- 3 455/426.1
- 3 455/432.1
- 3 455/520
- 2 340/7.27
- 2 340/7.44
- 2 340/7.46
- 2 370/332
- 2 370/335
- 2 370/337
- 2 380/247
- 2 455/423
- 2 455/434
- 2 455/456.1
- 2 455/509
- 2 455/519
- 2 455/522
- 2 455/69

Combined Classifications

- 6 455/411
- 6 455/436
- 5 455/518
- 5 455/524
- 4 455/426.1
- 4 455/509
- 4 455/517
- 3 340/7.27
- 3 342/457
- 3 370/335
- 3 370/338
- 3 380/247
- 3 455/423

09903598_CLS

- 3 455/432.1
- 3 455/520
- 2 340/7.44
- 2 340/7.46
- 2 370/332
- 2 370/337
- 2 455/17
- 2 455/3.04
- 2 455/433
- 2 455/434
- 2 455/435.1
- 2 455/445
- 2 455/456.1
- 2 455/519
- 2 455/522
- 2 455/63.1 2 455/69
- 2 709/219

above 35 abstract 1 acceleration 9 access 1 accompanying 1 accordance 12 according 11 accumulated 1 accumulating 3 accumulation 2 achieve 1 acquisition 2 adding 2 addition 1 advertisement 2 also 9 amount 8 an 16 and 28 announce 2 announcement 1 another 3 apersonal 1 aportable 1 arbitrary 6 are 1 arm 1 art 1 as 16 aspect 6 assistant 1 association 1 background 1 based 1 be 29 been 4 being 4 beneficial 3 between 4 body 1 brief 1 business 1 by 28 can 5 cannot 1 capable 4 carried 12 carry 1

```
case 1
cdma 1
cellular 1
character 1
characteri 1
characterized 4
charge 9
charged 4
circumstances 2
claimed 4
code 1
communication 132
communicationaccordance 1
company 3
competition 1
comprise 19
comprising 10
computation 2
computer 5
computerreadable 1
computing 4
confirm 5
confirmation 8
confirming 1
connected 1
considering 2
contact 1
conversation 4
corresponding 4
cost 1
customer 2
cycle 2
data 2
described 31
description 2
detected 3
detects 1
determines 2
determining 1
developed 2
development 3
device 63
devices 12
direct 5
disclosure 1
discounted 3
display 3
displayed 1
```

```
displays 1
division 1
drawings 2
during 13
eacn 1
ease 2
easier 1
easily 1
effectively 2
efficiently 1
enables 5
enabling 14
example 3
execute 1
fee 2
field 1
for 63
form 1
free 1
friendly 2
from 6
further 3
hand 1
handyphone 1
has 4
have 3
hereinafter 1
high 1
however 1
if 6
illustrated 1
image 6
improvement 1
improves 1
improving 1
in 40
information 119
infrastructure 2
infrastructures 1
inhibit 1
intention 5
intervals 4
invention 27
is 40
isijs 1
it 4
its 1
js 1
```

```
kind 1
kinds 1
letter 3
letters 2
like 1
limited 1
mailing 1
main 19
mainly 1
maintained 1
makes 1
making 9
managed 1
management 5
manner 1
may 18
means 24
medium 4
mentioned 3
method 26
mobile 82
mobiledevice 1
more 1
motion 2
multiple 1
new 2
not 5
object 2
obtains 1
of 64
offer 1
offering 3
ofvarious 1
on 6
one 5
operating 2
operation 6
or 15
other 1
out 11
output 12
outputs 2
outputting 8
paid 10
particularly 1
pay 1
pda 1
perform 1
```

```
performed 6
performing 2
periods 4
personal 1
phone 1
phs 3
point 3
portable 33
possible 3
predetermined 8
preferred 1
present 23
privilege 2
prize 1
process 21
program 4
provide 4
provided 13
provider 8
provides 1
providing 36
provision 2
pus 1
questionnaire 1
quiz 1
rate 1
rates 1
readable 4
realizing 1
receive 1
receives 2
receiving 2
recently 1
recognize 1
recorded 1
recording 4
reduced 2
reduction 2
referred 1
reflected 1
related 1
relates 1
requesting 5
rj 1
rotational 1
rvice 1
satisfaction 1
se 1
```

```
see 1
selecting 1
selection 1
sensor 5
separated 1
server 7
service 114
side 2
signals 1
so 2
some 1
speech 4
state 2
step 10
steps 1
still 3
stjs 1
stored 1
such 8
sucn 1
summary 1
system 16
systems 1
techniques 4
telephone 15
telephones 3
telepnone 2
terminal 22
terminals 2
terms 1
that 8
the 274
there 6
thereby 11
thereon 2
this 7
thr 1
through 34
thus 9
time 4
timing 1
tne 1
tnere 1
to 93
transfer 3
transferred 2
transferring 3
transfers 1
```

```
transmit 1
transmits 2
transmitted 5
transmitting 11
ts 1
type 1
ui 1
under 2
us 3
use 2
used 2
useful 1
user 39
users 6
using 13
ust 1
utilizes 1
utilizing 1
view 1
vs 1
well 2
when 8
where 1
which 5
while 6
who 1
wish 1
with 20
worn 4
wrist 5
wristwatch 2
yet 1
zed 1
zero 2
```

09903598_QUAL

Page 1

09903598_QUAL

5666662 99 5669064 99

09903598 WEST

(5365516 5398276 5928325 6169906 5493436 5711004 4771448 4833701 48812 71 4977612 5287542 5313653 5313654 5317623 5369683 5379451 5390252 539 2356 5404573 5408514 5450471 5455499 5485504 5488649 5490288 5491835 5 507009 5507020 5509053 5513378 5521962 5542094 5550896 5557541 5572442 5574979 5583918 5590174 5594779 5600312 5610919 5625351 5636220 56384 23 5640689 5646632 5657317 5659598 5666662 5669064).pn.

09903598 LIST

PLUS Search Results for S/N 09903598, Searched February 23, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated sear ch

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that a

most closely related linguistically to the application searched. search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

09903598_LIST

5590174	
5594779	
5600312	
5610919	
5625351	
5636220	
5638423	
5640689	
5646632	
5657317	
5659598	
5666662	
5669064	

09903598_EAST

(5365516
5398276
5928325
6169906 5493436
5493436 5711004
4771448
4833701
4881271
4977612
5287542
5313653
5313654 5317623
5369683
5379451
5390252
5392356
5404573
5408514
5450471 5455499
5485504
5488649
5490288
5491835
5507009
5507020
5509053 5513378
5521962
5542094
5550896
5557541
5572442
5574979
5583918 5590174
5594779
5600312
5610919
5625351
5636220
5638423
5640689
5646632 5657317
5659598

Page 1

09903598_EAST

5666662 5669064).pn.

09903598 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 09903598 on February 23, 2004

```
(3 OR, 3 XR)
   455/411
 6
                 455 : TELECOMMUNICATIONS
          Class
          455/403
                       RADIOTELEPHONE SYSTEM
          455/410
                        .Security or fraud prevention
                        .. Privacy, lock-out, or authentication
          455/411
                   (5 OR, 1 XR)
    455/436
                  455 : TELECOMMUNICATIONS
          Class
                        RADIOTELEPHONE SYSTEM
          455/403
                        .Zoned or cellular telephone system
          455/422.1
                        .. Handoff
          455/436
    455/518
                  (1 OR, 4 XR)
         Class
                  455 : TELECOMMUNICATIONS
                        TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
          455/39
                        .Plural transmitters or receivers (i.e., more
          455/500
                              than two stations)
                        ..Central station (e.g., master, etc.)
          455/507
                        ... To or from mobile station
          455/517
          455/518
                        .... Having talk group
    455/524
                   (0 OR, 5 XR)
                  455 : TELECOMMUNICATIONS
          Class
                        TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
          455/39
                        .Plural transmitters or receivers (i.e., more
          455/500
                              than two stations)
          455/507
                        ..Central station (e.g., master, etc.)
                        ... To or from mobile station
          455/517
                        ....Multiple base stations
          455/524
                   (1 OR, 3 XR)
   455/426.1
         Class
                  455 : TELECOMMUNICATIONS
                        RADIOTELEPHONE SYSTEM
          455/403
          455/422.1
                       .Zoned or cellular telephone system
                        .. Including other radio communication system
          455/426.1
                           (e.g., cordless telephone, paging, trunking
, etc.)
                   (2 OR, 2 XR)
    455/509
          Class
                  455 : TELECOMMUNICATIONS
                        TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
          455/39
```

09903598 CLSTITLES

```
455/500
                         .Plural transmitters or receivers (i.e., more
                              than two stations)
                         ..Central station (e.g., master, etc.)
          455/507
          455/509
                         ... Channel allocation
     455/517
                    (3 OR, 1 XR)
          Class
                  455 : TELECOMMUNICATIONS
          455/39
                         TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
                         .Plural transmitters or receivers (i.e., more
          455/500
                              than two stations)
          455/507
                         ...Central station (e.g., master, etc.)
          455/517
                         ... To or from mobile station
    340/7.27
  3
                    (1 \text{ OR}, 2 \text{ XR})
                  340 : COMMUNICATIONS: ELECTRICAL
          Class
          340/825
                         SELECTIVE
          340/825.36
                         .Having indication or alarm (e.g., location
                                indication)
          340/7.2
                         .. Code responsive (i.e., paging)
                         ... Transmitting configuration
          340/7.24
          340/7.25
                         ....Multiple transmitters
          340/7.27
                         ....Zoned
    342/457
                   (0 \text{ OR}, 3 \text{ XR})
                                           DIRECTIVE RADIO WAVE SYSTEMS
                  342 : COMMUNICATIONS:
          Class
                           AND DEVICES
                         DIRECTIVE
          342/350
                         .Position indicating (e.g., triangulation)
          342/450
          342/457
                         ..Land vehicle location (e.g., bus, police car
     370/335
                   (1 OR, 2 XR)
                  370 : MULTIPLEX COMMUNICATIONS
          Class
                         COMMUNICATION OVER FREE SPACE
          370/310
                         .Having a plurality of contiguous regions
          370/328
                              served by respective fixed stations
          370/329
                         ... Channel assignment
                         ... Combining or distributing information via
          370/335
                            code word channels using multiple access te
chniques (e.g.,
                            CDMA)
     370/338
                   (2 OR, 1 XR)
                  370 : MULTIPLEX COMMUNICATIONS
          Class
          370/310
                         COMMUNICATION OVER FREE SPACE
          370/328
                         .Having a plurality of contiguous regions
```

Page 2

09903598 CLSTITLES served by respective fixed stations .. Contiguous regions interconnected by a local 370/338 area network 380/247 (1 OR, 2 XR) 380 : CRYPTOGRAPHY Class CELLULAR TELEPHONE CRYPTOGRAPHIC AUTHENTICATIO 380/247 455/423 (1 OR, 2 XR)455 : TELECOMMUNICATIONS Class 455/403 RADIOTELEPHONE SYSTEM .Zoned or cellular telephone system 455/422.1 .. Diagnostic testing, malfunction indication, 455/423 or electrical condition measurement 455/432.1 (0 OR, 3 XR) 3 455 : TELECOMMUNICATIONS Class 455/403 RADIOTELEPHONE SYSTEM .Zoned or cellular telephone system 455/422.1 455/432.1 ..Roaming 3 455/520 (0 OR, 3 XR) 455 : TELECOMMUNICATIONS Class 455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS .Plural transmitters or receivers (i.e., more 455/500 than two stations) 455/507 ..Central station (e.g., master, etc.) 455/517 ... To or from mobile station Having talk group 455/518On-site or multi-site trunking 455/520 340/7.44 (0 OR, 2 XR) 340 : COMMUNICATIONS: ELECTRICAL Class 340/825 SELECTIVE 340/825.36 .Having indication or alarm (e.g., location

340/7.44Having error detection or correction

340/7.46 (0 OR, 2 XR) Class 340: COMMUNICATIONS: ELECTRICAL

340/825 SELECTIVE

340/7.2 340/7.43

2

Ν

Page 3

indication)

POCSAG, FLEX, etc.)

..Code responsive (i.e., paging)

...Particular message and address format (e.g.

```
09903598 CLSTITLES
                     .Having indication or alarm (e.g., location
      340/825.36
                           indication)
      340/7.2
                     ..Code responsive (i.e., paging)
      340/7.45
                     ... Addressing format
      340/7.46
                     ....Group call
               (0 OR, 2 XR)
370/332
              370 : MULTIPLEX COMMUNICATIONS
      Class
      370/310
                    COMMUNICATION OVER FREE SPACE
                     .Having a plurality of contiguous regions
      370/328
                           served by respective fixed stations
      370/329
                     .. Channel assignment
      370/331
                     ... Hand-off control
                     ....Based upon a particular signal quality
      370/332
                        measurement
               (0 OR, 2 XR)
370/337
              370 : MULTIPLEX COMMUNICATIONS
      Class
      370/310
                    COMMUNICATION OVER FREE SPACE
      370/328
                     .Having a plurality of contiguous regions
                           served by respective fixed stations
                     .. Channel assignment
      370/329
      370/336
                     ... Combining or distributing information via
                         time channels
      370/337
                     ....Multiple access (e.g., TDMA)
455/17
               (1 OR, 1 XR)
      Class
              455 :
                    TELECOMMUNICATIONS
                    CARRIER WAVE REPEATER OR RELAY SYSTEM (I.E.,
      455/7
                        RETRANSMISSION OF SAME INFORMATION)
      455/17
                    .Plural modulated carriers
455/3.04
               (1 OR, 1 XR)
             455 :
                     TELECOMMUNICATIONS
      Class
                    WIRELESS DISTRIBUTION SYSTEM
      455/3.01
      455/3.03
                    .Remote control of distribution
      455/3.04
                    .. With subscriber selection or switching
455/433
               (1 \text{ OR}, 1 \text{ XR})
              455 : TELECOMMUNICATIONS
      Class
      455/403
                    RADIOTELEPHONE SYSTEM
      455/422.1
                    .Zoned or cellular telephone system
      455/432.1
                    ..Roaming
      455/433
                    ... Home location registration (HLR) or visitor
                        location registration (VLR) detail
455/434
               (0 OR, 2 XR)
              455 : TELECOMMUNICATIONS
```

Class

```
09903598 CLSTITLES
                        RADIOTELEPHONE SYSTEM
          455/403
          455/422.1
                        .Zoned or cellular telephone system
                        .. Control or access channel scanning
          455/434
   455/435.1
                  (1 OR, 1 XR)
                  455 : TELECOMMUNICATIONS
          Class
                        RADIOTELEPHONE SYSTEM
          455/403
          455/422.1
                        .Zoned or cellular telephone system
          455/435.1
                        .. Registration
                  (1 OR, 1 XR)
  2 455/445
                  455 : TELECOMMUNICATIONS
          Class
                        RADIOTELEPHONE SYSTEM
          455/403
                        .Zoned or cellular telephone system
          455/422.1
          455/445
                        .. Call routing (e.g., to prevent backhaul,
                           routing efficiency, least cost, or alternat
e routing)
    455/456.1
                  (0 OR, 2 XR)
          Class
                  455 : TELECOMMUNICATIONS
                       RADIOTELEPHONE SYSTEM
          455/403
                       .Zoned or cellular telephone system
          455/422.1
          455/456.1
                        ..Location monitoring
                  (0 \text{ OR}, 2 \text{ XR})
    455/519
                  455 : TELECOMMUNICATIONS
          Class
                        TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
          455/39
                        .Plural transmitters or receivers (i.e., more
          455/500
                               than two stations)
          455/507
                        ..Central station (e.g., master, etc.)
                        ... To or from mobile station
          455/517
                        .... Having talk group
          455/518
          455/519
                        .....Talk group forming (e.g., dynamic
                           regrouping, talk group assignment)
    455/522
                   (0 OR, 2 XR)
                  455 : TELECOMMUNICATIONS
          Class
          455/39
                        TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
                        .Plural transmitters or receivers (i.e., more
          455/500
                              than two stations)
          455/507
                        ...Central station (e.g., master, etc.)
          455/517
                        ... To or from mobile station
          455/522
                        .... Transmission power control technique
                   (1 OR, 1 XR)
  2 455/63.1
```

455 : TELECOMMUNICATIONS

Class

		09903598 CLSTITLES
455/39		TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
455/63.1		.Distortion, noise, or other interference prevention, reduction, or compensation
· · · · · · · · · · · · · · · · · · ·		OR, 2 XR) : TELECOMMUNICATIONS TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
455/68 455/69		<pre>.With control signalTransmitter controlled by signal feedback from receiver</pre>
2 709/219	(1	OR, 1 XR)
Class		: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO
RDINATING		
709/200		MULTICOMPUTER DATA TRANSFERRING
709/217		.Remote data accessing
709/219		Accessing a remote server